

POSTPROCESSING CONTROL DEVICE

Publication number: JP9151024 (A)

Publication date: 1997-06-10

Inventor(s): KIZAKI HIDETO; KAWABATA KAZUHIKO; OKUBO KENJI;
KITAGAWA JUICHI; MURAI TORU

Applicant(s): FUJI XEROX CO LTD

Classification:

- international: **B42C1/12; B65H37/04; G03G15/00; G03G21/00; B42C1/12;
B65H37/04; G03G15/00; G03G21/00;** (IPC1-7): B65H37/04;
B42C1/12; G03G15/00; G03G21/00

- European:

Application number: JP19950335874 19951130

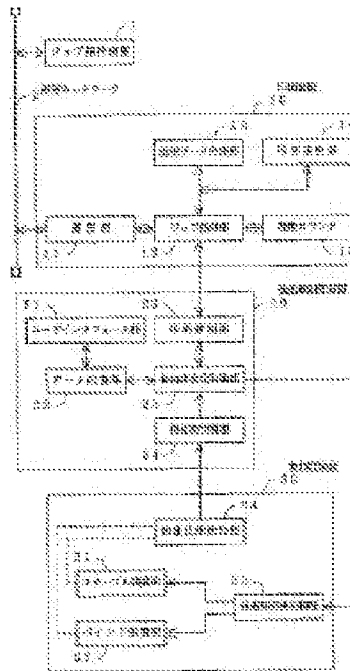
Priority number(s): JP19950335874 19951130

Also published as:

JP3661713 (B2)

Abstract of JP 9151024 (A)

PROBLEM TO BE SOLVED: To provide a device different in postprocessing in the same printed matter by simple operation and high speed processing by performing several kinds of postprocessings by a postprocessing device in a single job. **SOLUTION:** A user presets so that 'a type 1' is 'a staple 5 part/a bind 7 part' and 'a type 2' is 'a staple 10 part/a bind 5 part' or the like as a postprocessing type to a postprocessing control device 20 by a user interface part 21, and it is registered in a data storage part 22. A job issuer issues a job by adding a postprocessing type name.; The postprocessing control device 20 obtains its postprocessing type name through a printing control part 23 from a job processing part 12 of a printer 10, and the content of a postprocessing type of its name is obtained from the data storage part 22, and postprocessing to be performed by a postprocessing device 30 is determined, and the postprocessing device 30 is controlled.



Data supplied from the **esp@cenet** database — Worldwide